

WIC Futures Study Group

Wednesday, May 1st and Thursday, May 2, 2013
Holiday Inn Conference Center Downtown
Downstairs Meeting Room
22 North Last Chance Gulch, Helena, MT

AGENDA

Project Purpose: To evaluate and revise the WIC service delivery system to provide effective, efficient, and high quality services to the greatest number of participants possible.

Desired Outcomes of this meeting:

By the end of this session, participants will have –

- Reviewed and discussed critical WIC data
- Learned about technological methods to cut costs
- Discussed re-allocation of WIC funds, and
- Provided input into the WIC funding formula process.

Decision-making method: Consensus with minority report

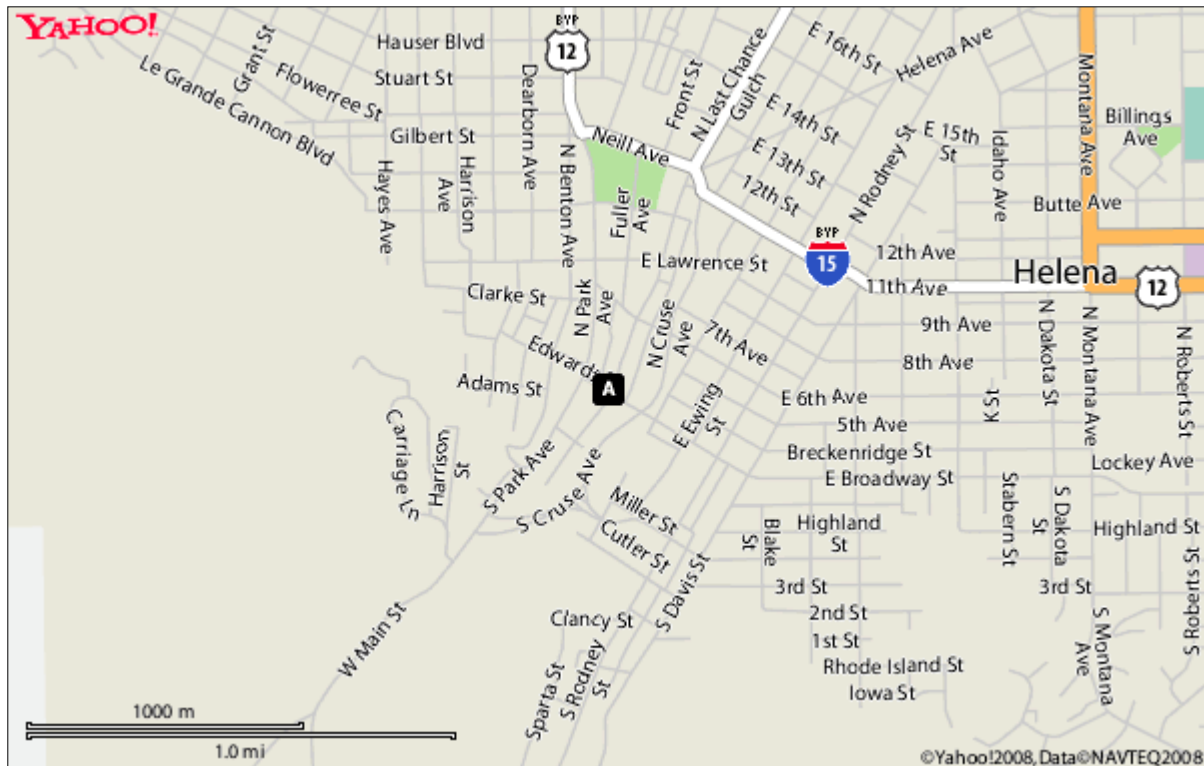
Wednesday, May 1, 2013

What	How	Who	Time
Opening Comments	Present	Joan Bowsher, WIC Director	9:00 a.m.
Introductions	Round Robin	Facilitator/Group	9:05
Review of the Agenda	Present/Discuss/ Agree	Facilitator/Group	9:15
Review of the “Triple Aim” Concept	PowerPoint	Mary Beth Frideres, MPCA	9:20
Review of WIC Data <ul style="list-style-type: none">- General data set to date- Site-specific data- Patient satisfaction- Proposed other	Share/Discuss	Group <ul style="list-style-type: none">- Joan and Mark- Mark and Corrine- Leah- Facilitator	9:35
BREAK	BREAK	BREAK	10:35
WIC Data (continued)	Share/Discuss	Group	10:50
LUNCH (provided)	LUNCH	LUNCH	12:00 noon

Innovative Technologies	Present	Kate Giard Mark and Leah	12:30
BREAK	BREAK	BREAK	2:00
Reallocation of WIC Funds	Discuss/Decide	Facilitator/Group	2:15
Wrap Up/Evaluation	Plus/Delta	Facilitator/Group	3:30
Adjourn	Declare	Group	4:00 p.m.

Thursday, May 2, 2013

What	How	Who	Time
Opening Comments	Present	Joan Bowsher, WIC Director	9:00 a.m.
WIC Funding Formula	Discuss/Decide	Joan Bowsher Introduction Facilitator/Group	9:05
BREAK	BREAK	BREAK	10:00
WIC Funding Formula (cont.)	Discuss/Decide	Facilitator/Group	10:15
Wrap Up/Evaluation	Plus/Delta	Facilitator/Group	11:30
Adjourn	Declare	Group	12:00 p.m.



A = Holiday Inn Conference Center, 22 N. Last Chance Gulch